

Terms

The following terms are used within the CAAM document:

Accounts Payable - the Payment and Reporting department of XES.

A&G - includes activity in FERC accounts 920-935, A&G Expenses.

Allocating Cost Center - an organizational unit that collects cost to be allocated using the allocation ratios or factors included in the SKF.

Assessment - the process used by the accounting system to allocate costs from an allocating cost center to the receiving cost element.

Cost Element - an organizational unit in SAP that is used to track costs in the accounting system as they move through the various processing steps.

Customer Accounting Costs - includes activity in FERC accounts 901-903, Customer Accounts Expenses; FERC accounts 906-910, Customer Service and Informational Expenses; and FERC accounts 911-917, Sales Expenses.

~~J.D. Edwards Financial System ("JDE") Business Unit - describes where a transaction will be recognized in an organization. JDE Business Units are assigned only to one company or legal entity and are the lowest organizational reporting level for the Company.~~

Final Cost Center - the final cost center is defined by business function, company code, and profit center.

Home Cost Center - captures only labor and payroll postings and maps to Human Resource departments.

Internal Order - accounting mechanisms used to track expenses associated with certain projects or functions.

Non-Operations and Maintenance Allocations - allocations designed to apportion expenses recorded in accounts other than O&M to electric, gas, thermal and nonutility. The non-O&M costs apportioned include depreciation, payroll taxes, miscellaneous service revenues, amortization expenses, etc.

Operations and Maintenance - includes activity in FERC accounts 500-935 with the exception of the following FERC accounts: 501, Fuel; 901-903, Customer Accounts Expenses; 906-910, Customer Service and Informational Expenses; 911-917, Sales Expenses; and 920-935, Administrative and General Expenses.

Profit Center - SAP data element that identifies the jurisdiction or joint venture owner.

Receiving Cost Element - a cost element that receives costs when a settlement or assessment process is run.

Receiving Cost Element - A generic term for a cost element that receives costs when a settlement or assessment process is run.

Segment - represents electric, gas, thermal, joint venture, and 'other' and is derived by SAP from profit center and cost center.

Statistical Key Figure - the method by which the allocation ratios and factors are organized in the accounting system and linked to allocating cost centers to facilitate the performance of the assessment process to allocate charges.

Supply Chain - the Supply Chain Department of the Service Company. ~~Workorder - accumulates costs for capital, expense or to be further allocated~~ XES.

Work Breakdown Structure - structure used to group all aspects or phases of a given project or organizational group easily reportable.

II. REGULATED AND NON-REGULATED DIVISIONS AND ACTIVITIES

OVERVIEW

This section addresses the requirements of Rules 4 CCR 723-3503(b)(I) and (III) and 4 CCR 723-4503(b)(I) and (III).

Any service that does not meet the definitions of a regulated activity or incidental service, as described below, is considered a non-regulated activity for purposes of this CAAM. 4 CCR 723-3501 defines regulated activity ~~and incidental services~~ as follows:

- (i) "Regulated Activity" means any activity that is offered as a public utility service as defined in Title 40, Articles 1 to 7 [Colorado Revised Statutes ("C.R.S.")], and is regulated by the [Colorado Public Utility Commission ("Commission")] or regulated by another state utility commission or the [Federal Energy Regulatory Commission ("FERC")], or any non-regulated activity, which meets the criteria specified in rules 3502(g).

4 CCR 723-4501 defines incidental services as follows:

- (h) "Incidental Services" means non-tariffed or non-regulated services that have traditionally been offered incidentally to the provisions of tariff services where the revenues for all such services do not exceed:
 - (I) The greater of \$100,000 or one percent of the provider's total annual Colorado operating revenues for regulated services; or,
 - (II) Such amount established by the Commission considering the nature and frequency of the particular service.

4 CCR 723-4501 provides for nearly identical ~~definitions of these terms~~ definition of "Regulated Activity" in relation to gas operations.

In addition, Rules 4 CCR 723-3502(g) and 4502(g) provide that certain non-jurisdictional services may be treated as regulated under the following circumstances:

A utility may classify non-jurisdictional services as regulated if the services are rate-regulated by another agency (i.e., another state utility commission or the FERC) and where there are agency-accepted principles or methods for the development of rates associated with such services. This rule may apply, for example, to a provider's wholesale sales of electric power and energy. For such services, the utility shall identify the services in its manual, and account for the revenues, expenses, assets, liabilities, and rate base associated with these services as if these services are regulated.

The following pages provide a description of PSCo's regulated activities, incidental services and non-regulated activities. Each description identifies the types of costs associated with each service or activity and identifies the PSCo business area or department which offers the service or activity. All activities are provided only within the state of Colorado.

REGULATED ACTIVITIES

Electric

Electric – Residential

Residential electric service represents the provision of electric service to residential customers within the PSCo service territory. Costs associated with this service relate to the generation or purchase and delivery of electricity through Company-owned transmission and distribution facilities, primarily fuel or purchased power costs, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric – Commercial and Industrial

Commercial and industrial electric service represents the provision of electric service to commercial and industrial customers within the PSCo service territory. Costs associated with this service relate to the generation or purchase and delivery of electricity through Company-owned transmission and distribution facilities, primarily fuel or purchased power costs, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric – Public Street and Highway Lighting

Public street and highway lighting electric service represents the provision of electric service to public authorities for lighting streets, highways, parks, and other public places, or for traffic or other signal system service. Costs associated with this service relate to the generation or purchase and delivery of electricity through Company-owned transmission and distribution facilities, primarily fuel or purchased power costs, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric – Other Public Authorities

Other public authority electric service represents the provision of electric service to public authorities under special agreements or contracts. Costs associated with this service relate to the generation or purchase and delivery of electricity through Company-owned transmission and distribution facilities, primarily fuel or purchased power costs, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric – Resale

Resale electric service represents the provision of electric service to PSCo wholesale customers or public authorities for resale to end-user customers or to power marketers. Costs associated with this service relate to the generation or purchase and delivery of electricity through Company-owned transmission and distribution facilities, or through facilities owned by third parties, primarily fuel or purchased power costs, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric - Interdepartmental

Interdepartmental electric service represents the provision of electric service to PSCo departments other than the PSCo Electric Utility at tariffed rates. Costs associated with this service relate to the generation or purchase and delivery of electricity through Company-owned transmission and distribution facilities, primarily fuel or purchased power costs, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric - Maintenance of Street Lights

Maintenance of street lights service is provided to public authorities for the maintenance of street lighting and related facilities. Costs related to this service include primarily labor, vehicles and equipment costs, customer accounting costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric - Wheeling

Wheeling service represents the provision of transmission service on behalf of other utilities and public authorities whereby PSCo transports power owned by others over PSCo's electric transmission facilities. Costs associated with this service primarily include transmission facilities' O&M and depreciation costs, customer accounting costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Electric - Miscellaneous Services

PSCo provides several miscellaneous electric services, such as instituting/reinstituting service requiring a premise visit, transferring service at a specific location between customers with continuous service with no required premise visit, non-gratuitous services, processing returned checks, collecting a surcharge on payments made by debit or credit card, and assessing a late payment fee. Costs associated with these services primarily include distribution O&M and depreciation costs, customer accounting costs, and A&G costs. These costs reside within the PSCo Electric Utility.

Off-System Electric Sales

PSCo sells electricity not required to serve its native load to off-system customers. Costs related to this activity include fuel and purchased power costs. The revenues associated with these sales reside in FERC account 447, Sales for Resale-Electric. The costs related to this activity reside in FERC accounts 501, Fuel-Steam Generation; 555, Purchased Power; and 565, Transmission of Electricity by Others. The Company allocates production O&M, transmission O&M, and customer accounting costs based on a percentage of overall sales relative to the off-system sales. In addition, the Company assigns a portion of A&G and non-production O&M to these transactions. These costs reside within the PSCo Electric Utility.

WindSource®

WindSource® is a regulated utility product in which costs in excess of the revenues received are included in RESA. PSCo uses wind turbines to generate power for electric customers for alternative energy consumption. Costs related to this activity are to recover a return on investment of the owned wind assets plus depreciation expense. The costs recovered include direct charges for labor, materials, and outside services associated with the service provided. In addition, payroll taxes, lost time, facilities, workers' compensation, incentive and pension, and benefits are allocated based on labor dollars. The revenues are recorded in FERC account 440, Residential Sales-Electric; FERC account 442, Commercial and Industrial Sales-Electric; and FERC account 447, Sales for Resale-Electric (for FERC wholesale customers). The costs are recorded in FERC accounts 407.4, Regulatory Credits, and are then recovered through the RESA and the ECA.

Gas

Gas - Residential

Residential gas service represents the provision of natural gas service to residential customers within the PSCo service territory. Costs associated with this service relate to the purchase and delivery of gas through Company-owned facilities, primarily purchased gas, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Gas Utility.

Gas - Commercial and Industrial

Commercial and industrial gas service represents the provision of natural gas service to commercial and industrial customers within the PSCo service territory. Costs associated with this service relate to the purchase and delivery of gas through Company-owned facilities, primarily purchased gas, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Gas Utility.

Gas - Interdepartmental

Interdepartmental gas service represents the provision of natural gas service or gas transportation service to PSCo departments other than the PSCo Gas Utility at tariffed rates. Costs associated with this service relate to the purchase and delivery of gas through Company-owned facilities, primarily purchased gas, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Gas Utility.

Gas - Transportation

Gas transportation service represents the provision of gas delivery service on behalf of end-use customers, third-party suppliers or marketers whereby PSCo transports gas owned by others over PSCo's gas pipeline system. Costs associated with this service primarily include depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Gas Utility.

Gas - Miscellaneous Services

PSCo provides several miscellaneous gas services, such as instituting/reinstituting service requiring a premise visit, transferring service at a specific location between customers with continuous service with no required premise visit, non-gratuitous services, processing returned checks, collecting a surcharge on payments made by debit or credit card, and assessing a late payment fee. Costs associated with these services primarily include distribution depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Gas Utility.

Thermal

Thermal - Commercial and Industrial

Commercial and industrial thermal service represents the provision of steam to customers for various purposes using PSCo's steam pipeline loop. Costs associated with this service relate to the generation and circulation of steam through Company-owned distribution facilities, primarily fuel costs, depreciation costs, customer accounting costs, O&M costs, and A&G costs. These costs reside within the PSCo Thermal Utility.

Thermal - Miscellaneous Services

PSCo provides several miscellaneous thermal services, such as instituting initial steam service, reinstituting service from a street valve, non-gratuitous services, repairing customer equipment, providing engineering consulting work at customer's requests, and processing returned checks. Costs associated with these services primarily include distribution O&M and depreciation costs, customer accounting costs, and A&G costs. These costs reside within the PSCo Thermal Utility.

Other

Oil and Gas Royalties

PSCo receives royalty payments for oil and gas extracted from PSCo-owned property by exploration and production companies pursuant to oil and gas leases. The revenues associated with this service are included in FERC account 421, Miscellaneous Non-operating Income; however, 50 percent of these revenues are reclassified for ratemaking purposes to regulated revenues.

INCIDENTAL SERVICES

Consistent with the definition of incidental services set forth above, PSCo has established the following conditions that must be met for a service to be considered an incidental service for purposes of this CAAM:

- The revenues associated with the service do not exceed the greater of \$100,000 annually or one percent of PSCo's total annual Colorado operating revenues for regulated services, or such other amount established by the Commission considering the nature and frequency of the particular service.
- The service is a business activity for which:
 - There is no business or marketing plan,
 - PSCo does not solicit customers for the service,
 - There is an insubstantial commitment of resources or investment by PSCo,
 - The service has been traditionally treated as incidental for ratemaking purposes,
 - The service is an outgrowth of regulated operations, and
 - There is a negligible financial or other risk to the regulated operations.

The incidental services described in this section are services not provided pursuant to any tariff and have not been traditionally treated as regulated in the operating revenue and expense accounts for ratemaking purposes. The incidental services included herein do not include other non-regulated activities.

The following services are treated as incidental services for purposes of this CAAM:

- Rent from Electric and Gas Properties, and
- Coal Ash Sales

Rent from Electric and Gas Properties

Rent from electric and gas properties results from the leasing of PSCo-owned utility property not currently utilized for the provision of regulated services to non-affiliated third parties. Costs related to this service are primarily A&G costs associated with customer billings, as well as rental contract renewals. The revenue associated with the rentals resides in FERC account 454, Rent from Electric Property; FERC account 456, Other Electric Revenue; and FERC account 493, Rent from Gas Properties. The costs incurred in conjunction with this service are incurred entirely at the Service Company level, and then allocated back to PSCo as a component of A&G costs. These costs reside within the PSCo Electric and/or Gas Utility, as appropriate.

Coal Ash Sales

PSCo sells for beneficial use coal ash, a byproduct of burning coal in the generation of electricity. Beneficial use of coal ash conserves natural resources and landfill space and reduces PSCo operating costs. Revenues associated with the sale of coal ash reside in FERC account 501.7, Fuel Handling. Charges to customers for ash sales are determined by the value of the ash related to its character, quality, proposed beneficial use, and coal type.

Service costs are incurred for management and disposal of coal ash. Costs related to this activity primarily include labor and labor-related overheads incurred by the PSCo Electric Utility. These costs reside within the Operations business area.

NON-REGULATED ACTIVITIES

The business activities below do not meet the definition of regulated activities or incidental services, and accordingly, are treated as non-regulated activities for purposes of this CAAM:

- ConnectSmart,
 - HomeSmart,
 - Chilled Water Services, and
 - ~~Inactive Products~~
- ~~Detailed descriptions of each of the above non-regulated activities are provided below and on the following pages.~~

ConnectSmart

PSCo provides a service for customers moving into or across the region to set up utility service and other subscription services to their homes (i.e., newspaper, local and long-distance telephone, cable TV, etc.). PSCo, through its call center, receives telephone requests for this service, and sends these requests, for a fee, to AllConnect (a third-party contractor) for the coordination of installation of services. Costs related to this activity include direct charges for labor, materials, and outside services associated with the service provided. In addition, payroll taxes, lost time, facilities, workers' compensation, incentive and pension, and benefits costs are allocated based on labor dollars. Common A&G costs are allocated to the activity based on labor dollars, and common customer accounting costs are allocated to the activity based on revenue dollars. The revenues and costs associated with this service are identified by unique ~~JDE Business Units~~ SAP Cost Centers, and are recorded in FERC accounts 417, Revenues from Nonutility Operations; and 417.1, Expenses from Nonutility Operations.

HomeSmart

PSCo provides water heater, ~~Heating Ventilation and Air Conditioning (“HVAC”)~~, carbon monoxide detector, photovoltaic solar and thermal sales, and appliance repair services. Costs related to this activity include direct charges for labor, materials, rents, fleet costs, data processing and phones, and outside services associated with the service provided. In addition, payroll taxes, lost time, facilities, workers’ compensation, incentive and pension, and benefits are allocated based on labor dollars. Common A&G costs are allocated to the activity based on labor dollars. This activity utilizes its own billing system; therefore the activity is not allocated common customer accounting costs. The revenues and costs associated with this service are identified by unique ~~JDE Business Units~~SAP cost centers, and are recorded in FERC accounts 417, Revenues from Nonutility Operations, and 417.1, Expenses from Nonutility Operations. The materials and supplies inventories are recorded in FERC account 156, Other Materials and Supplies.

In addition, under the HomeSmart product, PSCo offers a preventive maintenance subscription option for gas and electric appliances, as well as for HVAC equipment. The Company also provides related repairs as part of this service. Costs related to this activity include direct charges for labor, materials, and outside services associated with the service provided. In addition, payroll taxes, lost time, facilities, workers’ compensation, incentives and pension, and benefits are allocated based on labor dollars. Common A&G costs are allocated to the activity based on labor dollars, and common customer accounting costs are allocated to the activity based on revenue dollars. The revenues and costs associated with this service are identified by unique ~~JDE Business Units~~SAP cost centers, and are recorded in FERC accounts 417, Revenues from Nonutility Operations, and 417.1, Expenses from Nonutility Operations.

Chilled Water Service

PSCo has constructed chilled water facilities to replace customer owned and operated central air conditioning in some downtown Denver buildings, for which the Company has contracts to provide this service. Costs related to this activity include direct charges for labor, equipment, and outside services associated with the service provided. In addition, payroll taxes, lost time, workers’ compensation, incentive and pension, and benefits are allocated based on labor dollars. Common A&G costs are allocated to the activity based on labor dollars. Chilled Water Service utilizes its own billing system; therefore, the activity is not allocated common customer accounting costs. The revenues and costs associated with this service are identified by unique ~~JDE Business Units~~SAP cost centers, and are recorded in FERC accounts 417, Revenues from Nonutility Operations, and 417.1, Expenses from Nonutility Operations. The property, plant and equipment are recorded in FERC accounts 121, Nonutility Property, and 122, Accumulated Provision for Depreciation and Amortization of Nonutility Property. Depreciation associated with this service is included in FERC account 417.1, Expenses from Nonutility Operations.

InfoWise GX Meter

InfoWise GX Meter is an energy management reporting solution with customized data for businesses to help manage and control their energy use. This product consists of unique interactive monthly reports with detailed information, including both consumption and demand levels, to help the customer pinpoint and analyze their facility's energy use. By analyzing past energy use, this products can help drive green strategies while helping customize a strategic business plan for facility managers, as well as deliver a bill estimator tool that keeps track of budgets and identifies cost saving opportunities. Costs related to this activity include direct charges for labor, materials, and outside services associated with the service provided. In addition, payroll taxes, lost time, facilities, workers' compensation, incentive and pension, and benefits are allocated based on labor dollars. Common A&G costs are allocated to the activity based on labor dollars, and common customer accounting costs are allocated to the activity based on revenue dollars. The revenues and costs associated with this service are identified by unique SAP cost centers, and are recorded in FERC accounts 417, Revenues from Nonutility Operations; and 417.1, Expenses from Nonutility Operations.

Inactive Products

PSCo classifies products and services that are no longer provided to customers as Inactive Products. Any remaining revenues and costs associated with these products are included in Inactive Products. Currently Inactive Products include InfoWise GX Bill, InfoWise GX Desktop, ~~InfoWise GX Meter~~, Energy Supply, and Nonutility products.

Costs related to these activities include direct charges for labor, materials, and outside services associated with the service provided. In addition, payroll taxes, lost time, facilities, workers' compensation, incentive and pension, and benefits are allocated based on labor dollars. Common A&G costs are allocated to the activity based on labor dollars, and common customer accounting costs are allocated to the activity based on revenue dollars. The revenues and costs associated with these services are identified by unique ~~JDE Business Units~~ SAP Cost Centers, and are recorded in FERC accounts 417, Revenues from Nonutility Operations; and 417.1, Expenses from Nonutility Operations

III. CORPORATE ORGANIZATION

OVERVIEW OF COMPANY SYSTEM

This section addresses the requirements of Rules 4 CCR723-3503(b)(II) and 4 CCR 723-4503(b)(II).

Xcel Energy Inc., a Minnesota corporation (“Xcel Energy” or the “Holding Company”), is a registered holding company. Xcel Energy directly owns four operating public utility subsidiaries that serve electric, natural gas, thermal, and propane customers in eight states. These four utility subsidiaries are Northern States Power Company, a Minnesota corporation (“NSPM”); Northern States Power Company, a Wisconsin corporation (“NSPW”); PSCo; and Southwestern Public Service Company, a New Mexico corporation (“SPS”). Their collective service territories include portions of Colorado, Michigan, Minnesota, New Mexico, North Dakota, South Dakota, Texas, and Wisconsin. Xcel Energy’s regulated businesses also include WestGas InterState, Inc., an interstate natural gas pipeline company regulated by the FERC. Xcel Energy also has three transmission-only operating companies, Xcel Energy Southwest Transmission Company, LLC and Xcel Energy Transmission Development Company, LLC, which are regulated by FERC, and Xcel Energy West Transmission Company, LLC.

Xcel Energy’s non-regulated subsidiaries include Eloigne Company which holds investments in rental housing projects that qualify for low-income housing tax credits and Capital Services, LLC which provides equipment for the construction of renewable energy generation facilities for other subsidiaries.

Xcel Energy owns the following additional direct subsidiaries, some of which are intermediate holding companies with additional subsidiaries: Xcel Energy Wholesale Group Inc.; Xcel Energy Markets Holdings Inc.; Xcel Energy International Inc.; Xcel Energy Ventures Inc.; Xcel Energy Retail Holdings Inc.; Xcel Energy Communications Group Inc.; Xcel Energy WYCO Inc., ~~and the Service;~~ Xcel Energy Transmission Holding Company, LLC; Xcel Energy Venture Holdings, Inc.; Nicollet Holdings Company, LLC; Nicollet Project Holdings, LLC; and Xcel Energy Services Inc. Xcel Energy and its subsidiaries collectively are referred to as Xcel Energy Inc., and many do business under the Xcel Energy name. See the following pages for a complete legal entity organizational listing for Xcel Energy and its subsidiaries. Those affiliates that allocate or assign costs to and from PSCo are identified with an “X” in one or both columns on the right-hand side of the page following the affiliate’s name.

LIST OF REGULATED & NON-REGULATED AFFILIATES

	Services Provided	
	By PSCo	by Affiliate
	<u>to Affiliate</u>	<u>to PSCo</u>
Xcel Energy Inc.	X	
Northern States Power Company, a Minnesota corporation	X	X
NSP Nuclear Corporation		
Nuclear Management Corporation		
Private Fuel Storage LLC		
United Power and Land Company		
Northern States Power Company, a Wisconsin corporation	X	X
Chippewa and Flambeau Improvement Company		
Clearwater Investments, Inc.		
Shoe Factory Holdings LLC-		
Woodsedge Eau Claire LP		
NSP Lands Inc.		

Services Provided
 By PSCo by Affiliate
to Affiliate to PSCo

Public Service Company of Colorado, a Colorado corporation		
1480 Welton Inc.		
Beeman Irrigating Ditch and Milling Company		
Consolidated Extension Canal Company		
East Boulder Ditch Company		
Fisher Ditch Company		
Gardeners' Mutual Ditch Company		
Green & Clear Lakes Company	X	
Hillcrest Ditch and Reservoir Company		
Las Animas Consolidated Canal Company		
PSR Investments Inc.	X	
United Water Company		
Southwestern Public Service Company, a New Mexico Corporation	X	X
<u>Nicollet Holdings Company, LLC</u>		
<u>Capital Services, LLC</u>		
<u>Nicollet Project Holdings LLC</u>		
<u>Nicollet Projects I LLC</u>		
<u>Betcher CSG LLC</u>		
<u>Foreman's Hill CSG LLC</u>		
<u>Grimm CSG LLC</u>		
<u>Heyer CSG LLC</u>		
<u>Huneke CSG LLC</u>		
<u>Johnson I CSG LLC</u>		
<u>Johnson II CSG LLC</u>		
<u>Krause CSG LLC</u>		
<u>RJC I CSG LLC</u>		
<u>RJC II CSG LLC</u>		
<u>Scandia CSG LLC</u>		
<u>School Sisters CSG LLC</u>		
<u>Webster CSG LLC</u>		
<u>Nicollet Projects II LLC</u>		
<u>WestGas InterState, Inc.</u>		X
Xcel Energy Communications Group Inc.		
Seren Innovations Inc. *		
NCE Communications Inc. *		
Xcel Energy Foundation		
Xcel Energy International Inc. *		
Xcel Energy Argentina Inc. *		
Xcel Energy Markets Holdings Inc.		
e prime Inc. *		
Young Gas Storage Company Ltd.		
Xcel Energy Retail Holdings, Inc.		
Reddy Kilowatt Corporation		
Xcel Energy Performance Contracting Inc.		
<u>Xcel Energy Services Inc.</u>		
<u>Xcel Energy Transmission Holding Company, LLC</u>		
<u>Xcel Energy Southwest Transmission Company, LLC</u>		

Services Provided
By PSCo by Affiliate
to Affiliate to PSCo

Xcel Energy Transmission Development Company, LLC
Xcel Energy Acorn Transmission, LLC
Xcel Energy Birch Transmission, LLC
Xcel Energy West Transmission Company, LLC
Xcel Energy Venture Holdings, Inc.
Energy Impact Fund Investment LLC
Xcel Energy Investments LLC
Xcel Energy Ventures Inc.
Eloigne Company
Bemidji Townhouse LP
~~Central Towers LP~~ Chaska Brickstone LP
~~Colfax Prairie Homes LP~~ Cottage Court LP
Crown Ridge Apartments LP
Dakotah Pioneer LP
~~East Creek LP~~
Edenvale Family Housing LP
Fairview Ridge LP
Farmington Family Housing LP
Farmington Townhome LP
Hearthstone Village LP
J&D 14-93 LP
~~Jefferson Heights of Zumbrota LP~~
Lauring Green LP
Links Lane LP
Lyndale Avenue Townhomes LP
Mahtomedi Woodland LP-
~~Majestic View LP~~
Mankato Townhomes ~~LLP I LP~~
Marvin Garden LP
~~MDI LP #44~~
Moorhead Townhomes LP
Park Rapids Townhomes LP
Rochester Townhome LP
Rushford Housing LP
~~RWIC Credit Fund LP 1993~~
Safe Haven Homes LLC
Shade Tree Apartments LP
Shakopee Boulder Ridge LP
Shenandoah Woods LP
~~Sioux Falls Housing Equity Fund II LP~~
Sioux Falls Partners LP
St. Cloud Housing LP
Tower Terrace LP-
~~Wyoming LP~~
~~Wyoming LP II~~
Xcel Energy Wholesale Group Inc. *
Quixx Corporation *
~~Quixx Carolina Inc. *~~ Quixx Linden LP *
Quixxlin Corp. *

3. Costs that cannot be directly assigned to either regulated or non-regulated activities or jurisdictions will be described as common costs. Common costs shall be grouped into homogeneous cost categories designed to facilitate the proper allocation of costs between regulated and non-regulated activities or jurisdictions. Each cost category shall be fairly and equitably allocated between regulated and non-regulated activities or jurisdictions in accordance with the following principles in accordance with 4 CCR 723-3502(c):
 - a. Cost causation. All activities or jurisdictions that cause a cost to be incurred shall be allocated a portion of that cost. Direct assignment of a cost is preferred to the extent that the cost can easily be traced to the specific activity or jurisdiction.
 - b. Variability. If the fully distributed cost study indicates a direct correlation exists between a change in the incurrence of a cost and cost causation, that cost shall be allocated based upon that relationship.
 - c. Traceability. A cost may be allocated using a measure that has a logical or observable correlation to all the activities or jurisdictions that cause the cost to be incurred.
 - d. Benefit. All activities or jurisdictions that benefit from a cost shall be allocated a portion of that cost.
 - e. Residual. The residual of costs left after either direct or indirect assignment or allocation shall be allocated based upon an appropriate general allocator defined in this CAAM.

A significant portion of PSCo's costs are incurred directly by PSCo. These costs are directly assigned or allocated based on the above principles to utilities, jurisdictions and to non-regulated activities. ~~Allocating Workorders are described in Section VI, IT~~ FERC Allocations are described in Section ~~VHVI~~, Utility Allocations are described in Section ~~VHVVII~~ and Non-regulated Activity Allocations are described in Section ~~IX~~. VIII. In addition, Service Company allocations are described in Section IX.

ACCOUNTING PROCESSES

The flowchart on the last page of this section provides a high level overview of the major steps in the monthly accounting close process and the systems used to generate the books and records of PSCo. Several steps within the process have allocations imbedded in them and therefore an explanation of the major steps are included to provide as much information as possible to promote an understanding of where direct assignments or allocations can occur.

Feeder Systems (Addendum A Flowchart Item 1)

The monthly close process initially starts with the collection of accounting information from numerous feeder systems as identified in Item 1 on the flowchart. Feeder systems gather accounting transactions on a monthly basis and "feed," or pass, those accounting transactions to JDESAP to build the monthly books and records of each utility operating company or affiliate of the Xcel Energy holding company system that uses JDESAP.

~~There are two basic types of transactions in the feeder systems:~~

~~The first basic group of transaction consists of individual transactions fed directly to JDE. These transactions come from the PowerPlant system, the Indus PassPort Integrated Supply Chain/Accounts Payable System ("PassPort") and the Maximo System.~~

PowerPlant System

~~PowerPlant tracks all capital projects and workorder expenditures for Xcel Energy utility operating companies on a life to date basis. Once expenditures are recorded on the books of the appropriate legal entity, PowerPlant generates the overhead allocations and, if appropriate, the Allowance for Funds Used During Construction ("AFUDC"), and applies the overheads to the individual workorders. In addition, the PowerPlant system calculates monthly depreciation by legal entity and handles the transfer of utility capital costs from FERC account 107, Construction Work in Progress, to FERC account 106, Completed Construction Not Unitized, to FERC account 101, Utility Plant in Service Unitized. The transfer of nonutility costs is within FERC account 121, Nonutility Property using sub accounts, from FERC account 12140, Nonutility Construction Work in Progress, to FERC account 12112, Nonutility Completed Construction Not Unitized, to FERC account 12111, Nonutility Plant in Service Unitized.~~

PassPort

~~The Supply Chain/Work Management components are used for inventory and work management processes by the Transmission, Distribution, and Nuclear business areas. This system is used to maintain inventory records by legal entity and bill materials to O&M jobs or capital jobs. In addition, the system is used as a work management tool by these business areas. The accounts payable functionality of the system is also used to process and pay invoices of PSCo, as well as other affiliates.~~

Maximo System

~~The Maximo system is an inventory and work management system used by the Energy Supply business area across the operating companies. This system is used to maintain inventory records by legal entity and bill materials to O&M jobs or capital jobs. In addition, the system is used as a work management tool by the business area.~~

- ~~■ The second basic group of transactions is where costs are measured by applying internal billing rates to a unit of measure or by allocation within a process, which charges those costs to a legal entity, business area and regulated or non regulated business activities. Transactions from Labor Distribution, Transportation Distribution and Information Technology are some of the major processes that fall within this category. Each of these distribution processes may have one or more internal billing rates to charge costs to internal users. Individual transactions are generated within any one of these distribution processes to charge costs to the regulated activities and non-regulated business activities within an operating company or affiliate. For example, labor distribution charges can be directly assigned to the non-regulated JDE accounts for HomeSmart within PSCo and linked directly to FERC account 417.1, Expenses from Nonutility Operations.~~

~~The following processes are described in greater detail later in this section.~~

- ~~○ Labor Distribution
 - ~~▲ Labor Overheads~~
 - ~~▲ Aviation Distribution~~~~
- ~~○ Stores/Warehouse Overhead~~
- ~~○ Purchasing Overhead~~
- ~~○ Transportation Distribution~~
- ~~○ Information Technology
 - ~~▲ Accounts Payable~~~~
- ~~○ Shared Assets Distribution~~

- Facilities Distribution
 - ▲ Money Pool
 - ▲ Customer Billing

JDE-SAP GENERAL LEDGER Processing (Addendum A Flowchart Item 2)

Journal entries to record monthly transactions, such as interest accruals, amortizations, cash transactions, receivables setup, etc., are entered directly into JDESAP using the JDESAP journal entry input screens. ~~System allocations have been set up to apply common A&G and common customer accounting overheads to non-regulated activities (see Section IX).~~

~~All of the transactions from the above processes are gathered together in JDE. Once all the transactions are recorded in JDE there are multiple processing steps within JDE, including Service Billing and Utility Allocations. These steps affect regulated activities and non-regulated activities and are detailed separately on the following pages.~~

SERVICE BILLING (Addendum A Flowchart Item 3)

~~The Service Billing function within JDE is the accounting process that is used primarily to bill the operating companies and affiliates for Service Company charges. The process is also used to bill charges from one operating company or affiliate to another operating company or affiliate and from one business area to another business area within the same legal entity.~~

~~The Service Billing function bills the Service Company direct charges and indirect allocations from the Service Company legal entity to the operating companies or affiliates. All labor billed includes labor overheads. Whenever possible, costs related to the non-regulated business activities within an operating company or affiliate are directly charged to JDE accounts which are linked directly to FERC account 417.1, Expenses from Nonutility Operations.~~

~~The Service Billing function may also include transactions billed out of the feeder systems, transactions billed between affiliates and transactions billed within an affiliate. For example, transactions billed from PSCo to SPS for emergency work would flow through Service Billing.~~

CLEARING ACCOUNTS (Addendum A Flowchart Item 4)

~~The clearing account process is being noted in this section of the CAAM because it uses the functionality of the allocation process within JDE to move the net of all expenditures and other clearings recorded on the income statement, to the balance sheet for processes such as labor overheads.~~

ALLOCATING WORKORDERS (Addendum A Flowchart Item 5)

~~The allocating workorder functionality is a feature developed as part of JDE that is currently used by PSCo to allocate certain information technology costs that support multiple utility processes to the appropriate FERC functional accounts related to these processes. PSCo has five allocating workorders, which are described in Section VI.~~

FERC ALLOCATION (Addendum A Flowchart Item 6)

~~PSCo's costs are directly assigned or allocated to electric, gas, thermal or non-regulated activities whenever possible. PSCo has one FERC allocation, which is described in Section VII.~~

Utility Allocations (Addendum A Flowchart Item 7)

~~PSCo's costs are directly assigned or allocated to electric, gas, thermal or non-regulated activities whenever possible, or charged as common and then allocated to the electric, gas, and thermal utilities using utility allocations. Common utility costs are grouped into two categories: (1) O&M~~

~~utility allocations and (2) non-O&M utility allocations. These allocations are performed monthly within the JDE system and are described in Section VIII.~~

PSCo's cost related to certain capital projects are distributed between O&M and CWIP object accounts based on the Comparative Unit studies. Such studies specify the percentages that are applied to the capital project costs to assign costs to the O&M and capital portions of the project.

All of the transactions from the feeder systems and direct input are gathered together in SAP. Once all the transactions are recorded in SAP there are multiple processing steps within SAP, including settlements and assessments. These processes affect regulated activities and non-regulated activities and are detailed next.

Settlements and Assessments (Addendum A Flowchart Item 3)

All costs identified as billable are processed using the settlement and/or assessment processes of SAP. These processes bill transactions from the legal entity that performed the service to the legal entity that received or is responsible for the service. This process captures:

- Service Company direct and allocated billings of all its costs to affiliated interests;
- direct billings between a utility subsidiary and an affiliated interest other than the Service Company which are often referred to as intercompany charges or billings; and
- direct billings between departments within a legal entity.

For example, the settlement process will settle Service Company labor directly to the affiliated company if the labor is a direct charge or it will send the charges to an allocating cost center if the charge is to be allocated. The assessment process will then clear the allocating cost center by allocating the charges using an approved method of allocation to the legal entities to which the employee is providing services along with the appropriate labor and labor-related overheads. Transactions between affiliates (excluding XES) are direct charges, as are charges from one business area to another business area (for example, charges from the Distribution Operations business area to the Energy Supply business area). After the settlement and assessment processes are completed, all costs reside on the books of the legal entity ultimately responsible for the charge in the appropriate FERC account.

IT FERC Allocations (Addendum A Flowchart Item 4)

The IT FERC Allocations are functionality that is part of the SAP general ledger system and it is currently used by PSCo to allocate certain IT costs that support multiple utility processes to the appropriate FERC functional accounts. This process is described in Section VI.

Business View (Addendum A Flowchart Item 5)

The business view of the SAP general ledger provides a GAAP view of the accounting transactions necessary to prepare SEC financial statements and other GAAP financial reports as well as the information necessary for the business areas to manage the business.

FERC Account Data Prior to Utility and Non-regulated Allocations (Addendum A Flowchart Item 6)

At the same time that the business view is available, the pre-allocated FERC view of the SAP general ledger is available. The following utility allocations and non-regulated allocations are necessary for common costs to be allocated to the gas, electric, and thermal utilities and the non-regulated allocations to be processed.

Utility Allocations (Addendum A Flowchart Item 7)

PSCo's costs are directly assigned or allocated to electric, gas, thermal, or non-regulated activities whenever possible. When charges can't be directly assigned, they are charged as common and then allocated to the electric, gas, and thermal utilities using utility allocations. Common utility costs are grouped into two categories: (1) O&M utility allocations and (2) non-O&M utility allocations. These allocations are performed monthly within the SAP system and are described in Section VII.

Non-regulated Allocations (Addendum A Flowchart Item 7)

A portion of PSCo's common A&G and customer accounting costs are allocated to the non-regulated activities. These allocations are performed, monthly, quarterly, or annually and are described in Section VIII.

Regulatory Books and Records (Addendum A Flowchart Item 8)

After all the above processes are complete, the result is the FERC financial books and records of PSCo.

Rate Case Cost of Service Study (Addendum A Flowchart Item 9)

The FERC books and records are the starting point for the preparation of a cost of service study that will be used in a gas, electric, or thermal rate case filing.

FEEDER AND OVERHEAD SYSTEM DETAIL

Service: **LABOR DISTRIBUTION**

Description: Wages and salaries of employees engaged in work on behalf of regulated activities and non-regulated activities are assigned or allocated based on positive time reporting through the ~~TIME~~ labor distribution system. Positive time reporting requires each employee to report the hours worked for each day using one-tenth of an hour or greater increments, while providing for aggregation of time when appropriate. Under this method, employees' time is reported on the basis of accounting codes related to specific operating companies or affiliates and/or functional services.

Provider of Service: Service Company
Operating companies or
affiliates

User of Service: Operating companies or affiliates, including utility operations, jurisdictions, and non-regulated activities within an operating company.

Method of Allocation: All bi-weekly ~~(non-exempt)~~ and semi-monthly ~~—(exempt)~~ employees' labor expenses are recorded by company personnel on time sheets and entered into the time reporting system, which feeds into the ~~TIME~~ labor distribution system. The employee submitting the time sheet is responsible for coding the ~~JDE account~~ internal order numbers to charge the appropriate operating companies or affiliates, business function (e.g., capital, operations, maintenance, clearing, purchasing, warehousing, etc.) and regulated or non-regulated operations.

Time sheets must be completed and ~~delivered to the employee's designated timekeepers~~ submitted for review and approval by certain cut-off dates established by the Payroll department. The employee's supervisor or manager is responsible for reviewing and approving all time ~~sheets submitted~~ entries, and verifying that the employee is using the correct ~~JDE account numbers~~ accounting.

The ~~TIME~~ labor distribution system used for bi-weekly employees performs the distribution of actual paid and accrued labor dollars/hours to the ~~JDE account numbers~~ internal order charged based on the hours worked. Accrual of payroll is to facilitate the recording of labor costs on a calendar month basis. This includes any reversal of the prior month's accrual. The charge of labor dollars for semi-monthly employees to ~~JDE account numbers~~ internal orders is based on a distribution of the monthly salary of the employee.

Service: **LABOR OVERHEADS**

Description: Employee labor overhead costs are captured in the following categories:

Benefit employees:

- Non-productive labor costs (vacation, sick, holiday, etc.)
- ~~Pension and insurance~~ (401k match, ~~qualified and nonqualified pension, and~~ retirement related consulting)
- ~~Medical~~ (~~active and retiree~~ healthcare, ~~Financial Accounting Standards ("FAS") 112 LTD, health and welfare,~~ life and LTD ~~insurance~~ premiums, ~~miscellaneous benefit programs and LTD benefits for former or inactive employees before retirement, as well as the service cost portion of qualified pension, non-qualified pension and retiree healthcare~~)
- ~~Benefits Non-service (non-service cost portion of qualified pension, non-qualified pension and retiree healthcare)~~
- Workers' compensation (~~FAS 112 actuarial costs and insurance premiums~~)
- Incentives (incentives are a labor overhead for Service Company, PSCo, and SPS. Incentives for NSPM and NSPW are charged directly to FERC accounts 920 and 517).
- Payroll taxes (FICA, FUTA, SUTA)
- Labor and expenses of the Human Resource Service Center

Non-Benefit employees:

- Payroll taxes (FICA, FUTA, SUTA)
- Workers compensation

Provider of Service: Service Company
Operating companies or affiliates

User of Service: Operating companies or affiliates, including utility operations, jurisdictions, and non-regulated activities within an operating company.

Method of Allocation: Labor overheads are allocated within a legal entity by calculating a separate loading rate for each cost category identified in the "Description" section above.

For each legal entity and each category, the costs are allocated based on a single-factor formula that is comprised of total estimated costs for the category divided by total estimated productive labor costs.

Legal entity specific rates for each category are ~~entered into the TIME Labor Distribution system and~~ applied to productive labor charges as appropriate for each resource type. Labor loadings applied to labor charges follow the labor charges. For example, Service Company labor overheads follow Service Company labor and PSCo labor overheads follow PSCo labor.

~~Labor overhead rates are updated each month to ensure the actual costs are distributed. Additionally, a year end true up is recorded to bring the overhead clearing accounts to zero for the calendar year.~~

Service: **AVIATION DISTRIBUTION**

Description: The Aviation Services department in the Service Company is responsible for managing and operating the two corporate leased aircraft used by the Xcel Energy ~~system of companies.~~ Costs include: pilot salaries including labor overheads, O&M costs, lease costs, and A&G costs associated with managing the Aviation Services department.

Provider of Service: Service Company

User of Service: Service Company, operating companies or affiliates, including utility operations, jurisdictions, and non-regulated activities within an operating company.

Method of Allocation: Aviation costs are ~~billed-out~~allocated using the executive corporate governance three-factor formula based on revenues, assets and number of employees.

Any spousal use of the aircraft must be approved and is billed to the Holding Company as a non-regulated charge.

Service: **STORES/WAREHOUSE OVERHEAD**

Description: Inventory warehousing costs, including labor, supervision, materials and supplies are allocated through pools specific to business areas as an overhead on materials and supplies, as materials and supplies are issued from or returned to a storeroom or warehouse.

In the Energy Supply business area, the inventory warehousing costs related to the Hayden plant are direct charged to station O&M and capital projects (when dedicated capital project support is performed).

Provider of Service: Service Company
Operating
companies

User of Service: Operating companies or affiliates, including utility operations, jurisdictions, and non-regulated activities within an operating company.

Method of Allocation: Overhead costs for ~~corporate~~ inventory items, ~~including rent, labor, supervision and as noted above and associated adjustments are accumulated within the Supply Chain or Energy Supply business area warehouse pools.~~ These accumulated overhead costs are allocated to material issuances/returns from the storeroom using the same account coding as where the materials ~~are~~ were originally charged. ~~Certain allocated overhead expenses are capped at \$3,500 per purchase order.~~

~~Each business area has a separate pool for each operating~~ Costs are collected in allocating cost centers on the Service Company and sets an Operating Companies; then cleared using a warehouse overhead application rate for budgeting for the year loading based on projected overhead a costing sheet, cost element, and materials activity. AP document type criterion.

~~During the year as actuals are recorded, the balances in the undistributed stores/warehouse clearing accounts are compared to the materials activity and historical trending and a new rate is determined.~~

Service: **PURCHASING OVERHEAD**

Description: The Supply Chain organization in the Service Company has the responsibility for distributing the corporate purchasing and contract services costs to the functional area(s) of the operating companies or affiliates, along with the cost of the materials and supplies ordered. Purchasing costs are made up of activities such as developing requisitions, contracts and purchase orders to procure materials and services and manage supplier relationships, negotiating complex procurement agreements/ contracts for strategic supplier partnerships and service contracts, monitoring supplier performance, and managing purchase records, supplier qualification records, and the supplier diversity program.

~~The purchasing function is done in two different areas of the company. Supply Chain uses PassPort for company wide purchases and the Energy Supply business area uses Maximo for production related purchases.~~

Provider of Service: Service Company
Operating
companies

User of Service: Service Company, operating companies and affiliates, including utility operations, jurisdictions, and non-regulated activities within an operating company.

Method of Allocation: Costs are collected in ~~clearing accounts~~ allocating cost centers on the Service Company and the Operating Companies and cleared via using an overhead loading. ~~The loading follows the accounting for certain purchases with the offset going to a contra clearing account.~~

~~For PassPort and Maximo, certain purchases are loaded with the purchasing overhead loading up to a \$3,500 cap. The \$3,500 cap is calculated based on the value of the purchase order for purchase order payments, the total value of the contract payment authorization or the total value of the invoice for the request for payment. For PassPort, the loading is calculated and a new record is posted to the general ledger as a detail item. For Maximo, the loading is calculated once a month and shows up as a separate summary transaction on the general ledger. a costing sheet, cost element, and AP document type criterion.~~

Service: **TRANSPORTATION—FLEET DISTRIBUTION**

Description: The Fleet Services department in the Service Company is responsible for managing the fleet assets owned by the operating companies. Fleet assets are vehicle units that are organized into ~~class categories, which group together vehicles similar in nature. These classes are also grouped on vehicle features and costs of the units. For example, automobiles are classified by compact, and intermediate. Pickups are grouped by ½ ton 2 wheel drive, ½ ton 4 wheel drive, etc. Each of these classes has its own unique individual fixed rate to bill users~~fleet work centers, which group together vehicles similar in nature for a specific business function within an Operating Company.

~~The Transportation Distribution system bills internal functional areas~~SAP Work Manager records the utilization of our fleet assets and allocates the cost to the business area of operating companies and affiliates for the costs of using vehicles or associated equipment.~~It distributes the operating costs related to vehicle units~~ using fleet activity rates based on ~~the type of unit~~work centers.

Fleet costs included in the calculation of the monthly billing rate include: licensing taxes and fees, lease costs, depreciation, material and labor costs for maintenance and repair, fuel, labor loadings, and overhead for overall management of the Fleet Services department that includes labor, facilities, insurance, utilities, computer, phone, and office supplies.

Provider of Service: Service Company
Operating
companies

User of Service: Service Company, operating companies or affiliates, including utility operations, jurisdictions and non-regulated activities within an operating company.

~~Method of Allocation: The Transportation Distribution system bills each user for units assigned based on the monthly rates calculated for each class category. Each month a validation report is reviewed to ensure all costs are billed and any invalid accounts are reviewed and corrected. Rates are adjusted periodically to account for clearing imbalances caused by variable factors such as fuel prices.~~

Method of Allocation: Costs are collected in allocating cost centers on the Service Company and Operating Companies which are cleared using an overhead fleet rate based on the weighted vehicle type to the respective business area.

Service: **INFORMATION TECHNOLOGY**

Description: The Business Systems organization in the Service Company is responsible for managing the corporate IT assets and services of Xcel Energy. Business Systems bills out O&M and capital costs related to Xcel Energy's corporate IT equipment and services incurred internally, as well as costs incurred through third party vendors. Costs include system O&M, desktop services, phone service, servers, infrastructure costs, cyber security, software, software licensing, system design and implementation, labor and labor overheads, etc.

Provider of Service: Service Company

User of Service: Service Company, Operating Companies or affiliates, including utility operations, jurisdictions and non-regulated activities within an operating company.

Method of Allocation: IT costs are charged through several different methods.

Costs are charged directly to the operating companies, affiliates, jurisdictions or non-regulated activities on the invoice, timesheet, expense report or other source document to the company(ies) benefiting from the service whenever possible.

If costs cannot be charged directly to an operating company, affiliate, jurisdiction or non-regulated activity, the costs are charged to the appropriate Service Company ~~indirect allocation~~ workorder/allocating cost center that will ~~assign~~ allocate the costs using a cost causative method to the companies benefiting from the system application or service.

For costs that can be identified as benefiting a particular ~~business area~~ service function, those services would be charged to a Service Company ~~indirect allocation~~ workorder/internal order using the approved allocation method for that ~~business area~~ service function.

Service: **ACCOUNTS PAYABLE**

Description: The Payment and Reporting department (Accounts Payable), in the Service Company, processes several types of documents for payment on behalf of the operating companies and affiliates. Accounts Payable uses ~~PassPort and SumTotalSAP~~ to process invoice payments associated with purchase orders, ~~contracts,~~ requests for payment (non-purchase orders, ~~non-contract invoices~~) and employee payments, including per diem charges, suggestion system award payments, and employee expense reimbursements.

The charges for goods, materials and services, which post directly to the general ledger of each operating company and affiliate, differ for each type of document.

Provider of Service: Service Company

User of Service: Service Company, operating companies and affiliates, including utility operations, jurisdictions, and non-regulated activities within an operating company.

Method of Allocation: Within each operating company and affiliate, charges are directly assigned whenever possible. Charges may be distributed to multiple business functions or business areas based on the accounting code(s) on each document. If necessary, costs may be allocated using any surrogate measure that has a logical or observable correlation to changes in the quantity sold, the services that caused the cost to be incurred, or who benefited from the cost. The following are examples of some of the logical or observable correlations used to allocate costs contained on Accounts Payable documents:

- Quantity (units, count, etc.)
- Measurement or size (length, space, columnar inch, etc.)
- Volume (barrels, gallons, liters, etc.)
- Weight (ounce, pound, ton, etc.)
- Hours (hours of professional or contract services)
- Labor dollars (charge is in the same proportion as the labor hours of the department)
- Number of customers, meters, employees, etc.
- Revenue dollars
- Plant in service
- Square footage

Service: **SHARED ASSETS DISTRIBUTION**

Description: Shared assets are defined as capitalized assets that are owned by one legal entity, but are used for the benefit of multiple legal entities. This would include land structures and improvements, office furniture and equipment, computer and communication equipment, and some software systems that are used by Service Company employees in the performance of their jobs.

Provider of Service: Operating companies or affiliates

User of Service: Service Company, operating companies and affiliates

Method of Allocation: All allocations are billed through the Service Company and charged to a Service Company ~~indirect work order~~ allocating cost center that will assign the costs using a cost causative method to the companies benefiting from shared assets. For IT related assets, the costs will be charged to the system application or service ~~work~~ internal order. For facility assets, the costs will be charged to the Service Company facilities ~~clearing pool~~ allocating cost center that will assign the costs following ~~the employee~~ labor ~~of the Service Company employees~~.

Service: **FACILITIES DISTRIBUTION**

Description: Facilities costs are assigned or allocated to the functional areas of operating companies and other affiliates who benefit from the use of the facilities. Depending on whether a building is used by one utility company or is a “shared” building, i.e., a building used by employees of more than one Operating Company or affiliate, facility costs may include:

Single-utility
facility:

The administrative property services labor and non-labor costs, utility expenses, maintenance costs for structures and systems, pro-rated share of property taxes (for owned buildings), and the rent and occupancy expenses (for leased buildings).

Shared
facility:

Administrative property services labor and non-labor costs, utilities expenses, and the maintenance costs for structures and systems are captured. If the building is leased, the rent is included. If the building is owned, the carrying costs of the shared assets, such as the depreciation and a return on rate base, are included in the facilities’ cost.

The Property Services department is responsible for the owned and leased facility.

Provider of Service: Service Company or operating companies

User of Service: Service Company, operating companies, and affiliates

Method of Allocation: Costs for a single-utility facility are accumulated in the ~~clearing account~~ allocating cost center of the company benefitting from the use of the building, and are then allocated to functional FERC rent accounts based on the most recent quarter’s labor charges.

Costs related to a shared facility, i.e., buildings used by employees of more than one Operating Company or affiliate, are first accumulated in the Service Company ~~clearing account~~ allocating cost centers and then distributed to each Operating Company and affiliate based upon the most recent quarter’s labor for the specific employees located in each facility. Once costs are assigned to the appropriate operating company, they are then allocated to the functional FERC rent accounts based on the most recent quarter’s labor charges.

Service: **MONEY POOL**

Description: Through the Utility Money Pool, temporary surplus funds of Xcel Energy Inc. and the operating companies are available for short-term loans to other operating companies with cash needs.

Provider of Service: Service Company

User of Service: PSCo, NSPM and SPS (NSPW does not participate)

Method of Allocation: An operating company can borrow from, and make loans to, the Utility Money Pool, which is administered at cost by the Service Company. In addition, the Holding Company can deposit surplus funds into the Utility Money Pool. The holding company can be repaid for funds deposited, but cannot borrow from the utility money pool. Interest income or expense is charged or credited, as appropriate, to the Utility Money Pool participants.

All charges are directly billed from the Service Company to the appropriate operating company.

Service: **CUSTOMER BILLING**

Description: PSCo bills customers for electric, gas, thermal, and non-regulated activities through the customer billing system.

Provider of Service: Operating companies

User of Service: Operating companies, including utility operations, jurisdictions, and non-regulated activities.

Method of Allocation: Costs related to customer billing are direct charged to specific operating companies whenever possible.

When costs cannot be directly assigned to a specific operating company, they are allocated based on the number of customers.

Non-regulated activities that use the customer billing system are allocated a customer accounting overhead based on revenue dollars. See Section ~~IX~~VIII.

Service: ENGINEERING AND SUPERVISION ("E&S") OVERHEAD

Description: E&S costs are capitalized as construction overheads. E&S overheads are applied where it is not practical to direct charge the pay and expenses of the engineers, surveyors, draftsmen, inspectors, first line management, and their assistants to construction. PSCo uses the E&S overhead allocation to charge these expenses to capital projects.

Provider of Service: Operating companies and Service Company

User of Service: Operating companies

Method of Allocation: Costs related to E&S are gathered in an allocating cost center separately by functional class and utility (production, transmission, and distribution). The allocating cost centers are fully allocated on a monthly basis to clear the balances to zero. These costs are sent to the fixed asset ledger and then are allocated to each internal order appropriately based on current month charges and the calculated rate.

The fixed asset ledger tracks all capital projects and work order expenditures for Xcel Energy on a life-to-date basis. Once expenditures are recorded on the books of the appropriate legal entity, the fixed asset ledger system generates the overhead allocations, and if appropriate, AFUDC, which are then applied to the individual work orders. In addition, the fixed asset ledger calculates monthly depreciation by legal entity and handles the transfer of work orders from FERC account 107, Construction Work in Progress; to FERC account 106, Completed Construction-Not Unitized; to FERC account 101, Utility Plant in Service. The transfer of non-utility costs is within FERC account 121, Non-Utility Property using sub accounts; from FERC account 12140, Non-Utility Construction Work in Progress; to FERC account 12112, Non-Utility Completed Construction-Not Unitized; to FERC account 121.11, Non-Utility Plant in Service-Unitized.

Service: CAPITAL A&G

Description: A&G costs are capitalized as construction overheads. The overhead relates to all the personnel in the administrative office that work on construction to assure its continued operation, but are not direct to any one project. A prime example is the payroll analyst whose responsibility it is to assure the construction labor receives its payroll checks. Because it is inefficient for these employees to direct charge all the work orders an overhead process is used to facilitate charging the capital work orders.

Provider of Service: Operating Companies and Service Company

User of Service: Operating Companies

Method of Allocation: Each operating company performs an A&G study every other year to review the time employees in certain administrative departments spend on capital work. A percent of payroll for these employees, based on the A&G study results is charged to an overhead allocating cost center, one-twelfth each month. The overhead cost center is allocated to each work order based on current month charges.

VI. IT FERC Allocations

OVERVIEW

This section provides further detail addressing the requirements of 4 CCR 723-3503(b) (IV), (V) and (VII) and 4 CCR 723-4503(b) (IV), (V) and (VII). PSCo's costs are directly assigned or allocated to electric, gas, thermal or non-regulated activities whenever possible. ~~Allocating workorders~~ IT FERC Allocations are used to allocate certain information technology costs that support multiple utility processes to the appropriate FERC functional accounts related to these processes.

ALLOCATIONS

~~PSCo currently has five allocating workorders. These are as follows:~~

~~Compass/Maximo~~

~~This workorder is being used to allocate costs associated with the Business Systems' O&M costs for the Energy Supply Maximo system. These costs include information technology application, development and maintenance costs, and system support costs. The allocator is based on the number of Maximo system users. The allocator used in the current year is based on the previous years' actual number of users. The allocation was developed to distribute these costs to production FERC accounts as noted below.~~

Workorder Number	Allocation Method	Basis for Allocation Selection
12003	Maximo System Users	Maximo system users are a reasonable methodology because the operation and maintenance costs associated with the system has a cost causative relationship with the number of users who have access to the system.

~~The operation and maintenance costs of the Maximo system are allocated to the following FERC accounts:~~

~~FERC account 417.1, Expenses of Nonutility Operations FERC account 506, Miscellaneous Steam Power Expenses
 FERC account 539, Miscellaneous Hydraulic Power Generation Expenses FERC account 549, Miscellaneous Other Power Generation Expenses~~

~~Computer Aided Design ("CAD") System~~

~~This workorder is being used to allocate costs associated with Business Systems' O&M costs for the CAD software system. The allocator is based on total distribution plant. The allocator distributes these costs between electric and gas distribution FERC accounts as noted below.~~

Workorder Number	Allocation Method	Basis for Allocation Selection
12000	Distribution Plant	Distribution plant is a reasonable methodology because the CAD software system is an engineering and mapping system used in the design & mapping of electric & gas distribution systems.

The operation and maintenance costs of the CAD software are allocated to the following FERC accounts:

- FERC account 581, Load Dispatching (Electric)
- FERC account 871, Distribution Load Dispatching (Gas)

Energy Management System (EMS, also known as Electric Control and Data Acquisition ("SCADA"))

This ~~workorder~~internal order is being used to allocate costs associated with Business Systems' O&M costs for the electric SCADA system. ~~The allocator is based on the number of remote terminal units ("RTUs").~~ The allocation is based on the previous years' actual number of RTUs, and was developed to distribute these costs among production, transmission and distribution FERC accounts as noted below.

<u>Workorder</u> <u>Mixed Internal</u> <u>Order</u>	Allocation Method	Basis for Allocation Selection
12006 <u>800001988</u> <u>046</u>	Number of RTUs	Number of RTUs is a reasonable methodology because the RTUs transmit the data used by the Electric SCADA system.

The O&M costs of the ~~Electric SCADA system~~EMS are allocated to the following FERC accounts:

- FERC account 556, System Control and Load Dispatching (Production)
- FERC account 561.2, Load Dispatching (Transmission)
- FERC account 581, Load Dispatching (Distribution)

Gas SCADA

~~This workorder is being used to allocate costs associated with Business Systems' O&M costs for the Gas SCADA system. The allocator is based on gas transmission and distribution plant. The allocation was developed to distribute these costs among transmission and distribution FERC accounts as noted below.~~

Workorder Number	Allocation Method	Basis for Allocation Selection
12009	Gas Transmission & Distribution Plant	Gas transmission and distribution plant is a reasonable methodology because this system is used to communicate between the control rooms at the plants, transmission and distribution areas.

The operation and maintenance costs of the Gas SCADA system are allocated to the following FERC accounts:

FERC account 851, System Control and Load Dispatching (Transmission) FERC account 871, Distribution Load Dispatching (Gas)

Network Services

This workorder is being used to allocate circuit costs for service centers that primarily benefit electric and gas distribution. The allocator is based on total distribution plant. The allocation was developed to distribute these costs between electric and gas distribution FERC accounts as noted below.

Workorder Number	Allocation Method	Basis for Allocation Selection
12010	Distribution Plant	Distribution plant is a reasonable methodology because the service center locations primarily benefit electric and gas distribution.

These circuit costs are allocated to the following FERC accounts:

FERC account 588, Miscellaneous Distribution Expenses (Electric) FERC account 880, Other Expenses (Gas Distribution)

I. FERC ALLOCATION

OVERVIEW

~~This section provides further detail addressing the requirements of 4 CCR 723-3503(b)(IV), (V) and (VII) and 4503(b)(IV), (V) and (VII). PSCo's costs are directly assigned or allocated to electric, gas, thermal or non-regulated activities whenever possible. The following FERC allocation is used to allocate costs to specific FERC accounts based on a predefined allocation factor.~~

ALLOCATION

~~PSCo currently has one FERC allocation. It is as follows:~~

~~Meter Turn-On/Turn-Off~~

~~This allocator is used to allocate costs associated with turning on or turning off customer meters. These costs include labor, labor overheads and fleet costs. The allocator is based on the number of customers. The allocator used in the current year is based on the previous years' actual number of customers. The allocation was developed to distribute these costs between electric and gas distribution FERC accounts as noted below.~~

Allocator Number	Allocation Method	Basis for Allocation Selection
001220	Number of customers	Number of customers is a reasonable methodology because the costs associated with meter turn-ons/turn-offs has a cost causative relationship with the number of customers.

~~The meter turn-on/turn-off costs are allocated to the following FERC accounts:~~

~~FERC account 586, Meter Expenses (Electric Distribution)~~

~~FERC account 878, Meter and House Regulator Expenses (Gas Distribution)~~

VI.VII. UTILITY ALLOCATIONS

OVERVIEW

This section provides further detail addressing the requirements of 4 CCR 723-3503(b)(IV), (V) and (VII) and 4 CCR 723-4503(b)(IV), (V) and (VII). PSCo's costs are directly assigned or allocated to electric, gas, thermal or non-regulated activities whenever possible, or charged as common and then allocated to the electric, gas, thermal and non-regulated activities using utility allocations. Common utility costs are grouped into two categories: (1) O&M Utility Allocations and (2) Non-O&M Utility Allocations. These allocations are performed monthly within the JDESAP system and are explained below.

O&M UTILITY ALLOCATIONS

Introduction

Common O&M utility allocations are applied to common costs that are recorded in A&G (FERC accounts 920-935), customer accounting, customer information and sales accounts (FERC accounts 901-917). Table B in this section lists the PSCo allocation methodology applied to each FERC account or range of accounts.

Methodology

PSCo uses the following methods to allocate common O&M costs and achieve the most cost-causative relationship between each FERC account or range of FERC accounts and electric, gas and thermal utility operations:

Customer Allocator

The customer allocator is used to allocate common utility costs in FERC accounts 901-903, the non-commodity bad debt portion of FERC 904, and 905-917 among electric and gas operations. The allocation is based on the customer bill counts for the electric and gas utilities for the previous year.

Revenue Allocator

The revenue allocator is used to allocate common utility costs for commodity bad debt, recorded in FERC account 904, among electric and gas operations. The allocation is based on a rolling four-year average of actual electric and gas revenues. The allocator in the current year is developed based on the four previous years' actual operating revenues from the corporate income statement.

Three-Factor Allocator

The Three-Factor Allocator is used to allocate common utility costs in FERC account ranges 920-924 and 927-935 among electric, gas and thermal operations. The allocation is based on the weighted average of the actual operating revenue, plant in service, and supervised O&M for the previous year.

Labor Allocator

The Labor Allocator is used to allocate common utility costs in FERC accounts 925-926 to the electric, gas, and thermal operations. The allocation is based on operating labor for the electric, gas, and thermal utilities for the previous year.

NON-O&M UTILITY ALLOCATIONS

Introduction

Common Non-O&M Utility Allocations are applied to common costs that are recorded in non-O&M FERC accounts. Table C in this section lists the PSCo allocation methodology applied to each FERC account or range of FERC accounts.

Methodology

PSCo uses the following methods to allocate common non-O&M costs. These methods were developed to achieve the most cost-causative relationship that each FERC account or range of FERC accounts has with electric, gas, and thermal utility operations:

Labor Allocator

The Labor Allocator is used to allocate common costs in FERC account 408 (payroll tax portion) to the electric, gas, and thermal operations. The allocation is based on operating labor for the electric, gas, and thermal utilities. The allocator used in the current year is developed based on the previous years' actual operating labor.

Three-Factor Allocator

The Three-Factor Allocator is used to allocate common costs in FERC account 408 (other tax portion), 426.1, and 426.5 among electric, gas and thermal operations. The allocation is based on the weighted average of operating revenue, plant in service and supervised O&M. The allocator used in the current year is developed based on the previous years' actual operating revenue, plant in service, and supervised O&M.

Common Plant Allocator

The Common Plant Allocator is used to allocate common costs in FERC accounts 408 (property tax portion), 403-407, 404, 411.6, 411.7, 411.10, and 413 among electric, gas, thermal, and non-regulated operations. The allocation is based on an analysis of common plant. The allocator used in the current year is developed based on the previous years' actual common plant dollars.

Net Plant

The Net Plant Allocator is used to allocate common costs in FERC accounts 427-431 among electric, gas, and thermal operations. The allocation is based on gross plant less accumulated depreciation. The allocator used in the current year is developed based on the previous years' actual gross plant and depreciation.

Gross Plant

The Gross Plant Allocator is used to allocate common costs in FERC account 432 among electric, gas, and thermal operations. The allocation is based on gross plant. The allocator used in the current year is developed based on the previous years' actual gross plant.

TABLE B - O&M UTILITY ALLOCATIONS

FERC Account	Allocation Method	Basis for Allocation Selection
901-917 (excluding commodity bad debt in FERC 904)	Customer Allocator	Customer bill counts are a reasonable methodology to use to allocate common customer accounting and customer information and sales costs recorded in FERC accounts 901-917 because these costs are customer related costs, e.g., credit and collection, customer accounting, bad debt, etc.
904 (commodity bad debt portion)	Revenue Allocator	A revenue allocator is a reasonable methodology to allocate commodity bad debt because these costs have a cost-causative relationship to uncollectible utility revenues.
920-924	Three-factor Allocator	A three-factor allocator is a reasonable methodology to allocate these costs because there is no single allocator that could provide a cost causative link. A three-factor allocator that measures three distinct aspects of the Company and results in an overall fair assignment of costs to the electric, gas and thermal utilities is used and is based on equally weighing operating revenue, plant in service and supervised O&M.
925-926	Labor Allocator	A labor allocator is a reasonable methodology to allocate common costs recorded in FERC accounts 925 & 926 because injuries and damages and pension and benefit costs have a cost causative relationship with labor.
927-935	Three-factor Allocator	A three-factor allocator is a reasonable methodology to allocate these costs because there is no single allocator that could provide a cost causative link. A three-factor allocator that measures three distinct aspects of the Company and results in an overall fair assignment of costs to the electric, gas and thermal utilities is used and is based on equally weighing operating revenue, plant in service and supervised O&M.

TABLE C - NON-O&M UTILITY ALLOCATIONS

FERC Account	Allocation Method	Basis for Allocation Selection
403-407	Common Plant Allocator	The common plant allocator is a reasonable methodology to use to allocate common costs recorded in FERC accounts 403- 404-407 because depreciation and amortization costs have a cost causative relationship to plant in service.
408 (property tax portion)	Common Plant Allocator	The common plant allocator is a reasonable methodology to use to allocate common property tax recorded in FERC account 408 because property tax has a cost causative relationship to plant in service.
408 (payroll tax portion)	Labor Allocator	A labor allocator is a reasonable methodology to use to allocate common payroll tax recorded in FERC account 408 because payroll tax has a cost causative relationship with labor.
408 (other tax portion)	Three-factor Allocator	A three-factor allocator is a reasonable methodology to allocate these costs because there is no single allocator that could provide a cost causative link. A three-factor allocator that measures three distinct aspects of the Company and results in an overall fair assignment of costs to the electric, gas and thermal utilities is used and is based on equally weighing operating revenue, plant in service and supervised O&M.
411.6, 411.7, & 411.1	Common Plant Allocator	The common plant allocator is a reasonable methodology to use to allocate common costs recorded in FERC accounts 411.6, 411.7, and 411.1 because these gains/losses have a cost causative relationship to utility plant in service.
413	Common Plant Allocator	The common plant allocator is a reasonable methodology to use to allocate common costs recorded in FERC account 413 because expenses on plant leased to others have a cost causative relationship to utility plant in service.
<u>426.1 & 426.5</u>	<u>Three-factor Allocator</u>	<u>A three-factor allocator is a reasonable methodology to allocate these costs because there is no single allocator that could provide a cost causative link. A three-factor allocator that measures three distinct aspects of the Company and results in an overall fair assignment of costs to the electric, gas and thermal utilities is used and is based on equally weighing operating revenue, plant in service and supervised O&M.</u>
427-431	<u>Net Plant Allocator</u>	A net plant allocator is a reasonable methodology to use to allocate common costs in FERC accounts 427-431 because interest/debt costs have a cost causative relationship to plant in service.
432	<u>Gross Plant Allocator</u>	A gross plant allocator is a reasonable methodology to use to allocate common costs recorded in FERC account 432 because AFUDC has a cost causative relationship to utility plant in service.

VII, VIII. NON-REGULATED ALLOCATIONS

ACTIVITY

INTRODUCTION

The purpose of this section is twofold. First, in further response to 4 CCR 723-3503(b)(IV), (V) and (VII) and 4 CCR 723-4503(b)(IV), (V) and (VIII), this section details the allocators used to apportion common A&G costs and common customer accounting costs between the regulated activities and the non-regulated activities in the final step of fully distributing costs. Second, this section describes transactions between PSCo and non-regulated activities as required by 4 CCR 723-3503(b)(VI) and 4 CCR 723-4503(b)(VI).

NON-REGULATED ACTIVITY ALLOCATIONS

A&G

All non-regulated activities are allocated a portion of PSCo's common A&G costs. Common A&G costs are allocated to non-regulated activities on the basis of labor of each non-regulated activity. The Company utilizes labor dollars for regulated activities and non-regulated activities to allocate the common portion of A&G costs, recorded in FERC accounts 920-935, to the non-regulated activities.

Customer Accounting

Most non-regulated activities are also allocated a portion of PSCo's common customer accounting costs. The distinction here is whether or not the non-regulated activity uses the customer accounting services of PSCo. For those activities that do use these services, common customer accounting costs are allocated on the basis of revenues earned by each non-regulated activity. The Company utilizes revenue dollars for regulated activities and non-regulated activities to allocate the common portion of customer accounting costs, recorded in FERC accounts 901-917, to the non-regulated activities. Excluded from the common costs in FERC accounts 901-917 are: FERC account 902, Meter Reading Expenses; FERC account 904, Uncollectible Accounts; and Demand Side Management costs in FERC account 908, Customer Assistance Expenses. These costs have been excluded because they are not pertinent to PSCo's non-regulated activities, as the non-regulated activities account for their own bad debt expenses separately.

TRANSACTIONS BETWEEN PSCo AND NON-REGULATED ACTIVITIES

Rule 3503(b)(VI) calls for “a description of each transaction between the Colorado utility and a non-regulated activity which occurred since the Colorado utility’s prior CAAM was filed and, for each transaction, a statement as to whether, for this Commission’s jurisdictional cost assignment and allocation purposes, the value of the transactions is at cost or market as applicable.” In the case of PSCo, the ~~threetwo~~ main types of transactions that occur between the Company’s regulated and non-regulated divisions are: 1) labor and non-labor costs provided by PSCo to run non-regulated operations, with the major categories of such costs being described in the Fully Distributed Cost Study 2) rent, utility, and common area costs for use of warehouse facilities, and 3~~and 2~~) provision of gas and electric service by the electric and gas divisions to the Company’s non-regulated activities. I provide further information on each of these categories below.

(1) The labor provided by PSCo to its non-regulated operations is priced according to the union labor contracts and is subject to certain overhead loading that represents the going market rate for such services. The majority of costs incurred by PSCo in the course of conducting its non-regulated activities are directly assigned to the non-regulated activity that causes the cost to be incurred. Such costs are recorded below the line in FERC account 417.1, Expenses of Nonutility Operations. For example, the PSCo employees who perform work for HomeSmart are dedicated to the non-regulated activity and 100 percent of their labor costs, including appropriate labor loadings, are recorded directly in FERC account 417.1, Expenses of Nonutility Operations, as opposed to being recorded in electric, gas, or thermal divisions and then assigned or allocated to the non-regulated division. Similarly, 100 percent of the fleet expense incurred in the course of HomeSmart’s business is directly recorded in FERC account 417.1, Expenses of Nonutility Operations.

(2) The payment of rent and related utility and common area costs by PSCo to HomeSmart is determined based off of the ratio of square footage used by total leased square footage, actual utilities used, as well as a pro-rata share of common area costs. The costs incurred by HomeSmart are at market-rate and the payments made by PSCo are at HomeSmarts cost. The payments received by HomeSmart are recorded directly in FERC account 417, Revenues from nonutility operations.

~~(2)~~(3) The provision of gas and electric service by the electric and gas divisions to the Company’s non-regulated activities are provided by the regulated operations at tariffed rates.

To the extent that PSCo incurs common costs from which both its non-regulated and regulated divisions benefit, such costs are allocated as described above in this section and in other sections of this manual.

VIII.IX. SERVICE COMPANY ASSIGNMENTS AND ALLOCATIONS

OVERVIEW

This section addresses the requirements of 4 CCR 723-3503(b)(VIII).

~~The Service Company is the service company subsidiary of Xcel Energy.~~ The Service Company provides shared or common administrative and management services to all operating companies and affiliates in the Xcel Energy holding company system ~~of companies.~~ The services provided include, but are not limited to: executive management, finance, accounting, financial reporting, treasury, corporate communications, property services, human resources, information technology, legal, regulatory, engineering, generation resource planning, construction, customer service, environmental and support services. The Service Company provides its services to Xcel Energy and its affiliates, at cost, pursuant to service agreements administered in accordance with the Public Utility Holding Company Act of 2005 with oversight by the FERC effective August 5, 2005. Accordingly, PSCo's affiliate transactions currently consist primarily of transactions from the Service Company for these services.

The cost assignments and/or allocations from the Service Company are under the jurisdiction of the FERC. The Allocating Cost Center methodologies are described in Table D, ~~which is separately attached to this CAAM.~~